

ABSTRACT OF THE DISCLOSURE

When producing a color filter by applying a dry film lamination method, if a previously disposed resinous black matrix were used, in the course of adhering dry films required for forming colored layers, due to substantial height difference in the resinous black matrix, when dry films ride across differential height position of the resinous black matrix, foaming is generated between colored layers close to the resinous black matrix and a substrate, and thus discoloration is readily generated in the colored layers. To prevent this from occurrence, by previously arranging height of an edge portion of the resinous black matrix to be lower than that of other portions, air is led into upper portion of the edge of the resinous black matrix, thereby eventually preventing foaming from being generated between the colored layers and the substrate.